WEST Search History

Hide Items Restore Clear Close

DATE: Thursday, October 01, 2009

Hide?	Set Name	Query	Hit Count
Prior A		PLUR=YES; OP=OR	
<i>DD</i> -		6743896.pn.	1
-	L107	5635603.pn.	1
		USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR	1
C		7125843.pn.	2
r		L104 and (polyethylene)adj(glycol)	0
		(non)adj(oxidative)adj(coupling)	9
DB=	USPT;	PLUR=YES; OP=OR	
~	L103	7122185.pn.	1
DB=	PGPB,	USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	
1	L102	L101 not @ay>2003	27
	L101	L100 and polymer	42
1	L100	L99 and fucosylated	42
r-	L99	L98 and Gal	43
1	L98	L96 and GlcNAc	43
F	L97	L96 and (enzymatic)adj(conjugation)	0
	L96	L95 and site-directed	57
r-	L95	L94 and conjugate	105
ľ.	L94	L93 and antibody	148
f	L93	(pegylated)same(toxin)	168
f	L92	toxin-PEG	1
r-	L91	PEG-toxin	0
T.	L90	CMP-SA-5-NHCOCH2NH-PPG-Toxin	0
F	L89	L88 not @ay>2003	27
f	L88	L87 and PEG	56
f	L87	L86 and toxin	56
r	L86	L85 and ST3Gal3	56
Ţ	L85	L84 and antibod?	418
f	L84	L83 and galactosyltransferase	502
Γ-	L83	UDP-Gal	641

	L82	CMP-SA-toxin	0
Г.	L81	Gal-toxin	0
	L80	UDP-Gal-toxin	0
_	L79	L78 and UDP-Gal-Toxin	0
_	L78	L77 not @ay>2003	147
C	L77	L76 and PEG	248
F	L76	L75 and sialyltransferase	423
_	L75	L74 and toxin	1259
Ċ	L74	L73 and antibod?	2114
	L73	L72 and conjugate?	2344
_	L72	glycosyltransferase	5170
_	L71	L70 and conjugate	27
Γ	L70	L69 not @ay>2003	27
	L69	L68 and toxin	82
	L68	L67 and antibod?	89
_	L67	(intact)adj(glycosyl)	102
	L66	(intact)adj(linking)adj(group)	0
Γ	L65	L64 and (intact)adj(glycosyl)adj(link)	0
_	L64	L63 and glycosylated	83
_	L63	L62 and recombinant	267
r	L62	L61 and toxin	305
E.,	L61	(sialyl)same(antibod?)	769
	L60	L58 not @ay>2003	27
Г	L59	L58 and amplifier	2
	L58	L57 and PEG	79
Γ.	L57	L56 and toxin	82
Γ-	L56	L55 and antibod?	89
_	L55	(intact)adj(glycosyl)adj(linking)adj(group)	99
Г	L54	(glycoPEGylated)same(antibod?)	1
(v	L53	L52 and toxin	13
Γ.	L52	L50 and antibod?	50
Г	L51	L50 toxin	100304
T	L50	L49 and polyamine	75
Γ,	L49	L47 and PEG	471
Γ.,	L48	L47 and (glycosyl)adj(linker)	1
_	L47	L46 and PEG	471
Γ	L46	L45 and alkylcarbamoyl	8653

<u> </u>	L45	L44 adn carbamoyl	98082
Γ	L44	L35 and aminoalkyl	14643
Γ	L43	L42 not @ay>2003	0
	L42	L41 and (glycosylated)adj(antibod?)	19
	L41	L39 and (glycosylated)	225
<u> </u>	L40	L39 and (glycosylated)adj(linker)	0
Γ.	L39	L38 and conjugate?	643
Г	L38	L37 and PEG	761
f	L37	L36 and toxin	2221
1	L36	L35 and antibod?	11719
T.	L35	alkylamino	98998
	L34	(wang)adj(zhi-guang)	22
Γ	L33	L32 not @ay>2003	30
(L32	L31 and glycosylated	88
Γ.	L31	L30 and antibod?	92
Г	L30	L29 and toxin	93
<u> </u>	L29	(defrees)adj(shawn)	183
1	L28	(defress)adj(shawn)	0
	L27	L26 not @ay>2003	33
_	L26	L25 and dendrimer	64
Γ	L25	L24 and polyamine	260
C.,	L24	L23 and PEG	1863
	L23	L22 and toxin	2866
г	L22	L21 and conjugate	4292
<u> </u>	L21	(antibody)same(glycosylated)	7676
Γ.	L20	L19 not @ay>2003	24
	L19	(Glycosylated)adj(linker)	40
_	L18	L17 not @ay>2003	3
Γ	L17	L14 and (glycosylated)	10
(·	L16	L14 and (glysylated)	0
Γ"	L15	L14 and (glysylated)adj(linker)	0
_	L14	(pegylated)same(toxin)same(antibod?)	39
DB=	USPT;	PLUR=YES; OP=OR	
ľ	L13	L6 and PAMAM	1
	L12	L11 and PEG	34
1	L11	L10 and antibod?	106
1	L10	L6 and toxin	119
1	L9	L6 and immunotoxin	34

<u> </u>	L8	L6 and dendrimer	20
F	L7	L6 and (intact)adj(glycosyl)adj(linking)adj(group)	11
F	L6	L5 and glycoconjugate	297
-	L5	424/93322 424/9.35 178.1, 179.1, 183.1, 530/391.1 530/391.7 530/391.9 530/322 534/15 514/8 514/435.ccls.	13133
1	L4	5635603.pn.	1
[L3	6743896.pn.	1
1	L2	6743869.pn.	1
1	L1	7125843.pn.	1

END OF SEARCH HISTORY